## CLAIMS

- A method for processing a telephone call from a wireless
  subscriber unit that is part of a wireless telephone system, comprising:
- (a) receiving a request to make said telephone call to a receiving 4 subscriber unit;
- (b) devocoding vocoded data from said wireless subscriber unit if
  said receiving subscriber unit is a wire-based subscriber unit; and
- (c) delivering said vocoded data to said receiving subscriber unit if
  8 said receiving subscriber unit is a wireless subscriber unit.
- 2. The method as set forth in claim 1 wherein said delivering 2 includes:
  - (c.1) routing said vocoded data to said receiving subscriber unit within said wireless telephone system if said receiving subscriber unit is part of said wireless telephone system; and
- 6 (c.2) routing said vocoded data through a long distance telecommunications system if said receiving subscriber unit is part of a 8 second wireless telephone system.
- The method as set forth in claim 2 wherein said routing said
  vocoded data through a long distance telecommunications system includes:
- establishing an all-digital link to said second wireless telephone 4 system; and
- delivering said vocoded data to said second wireless system over said 6 all-digital link.

- The method as set forth in claim 3 wherein said all-digital link is
  an ATM network.
- The method as set forth in claim 3 wherein said all-digital link
  passes through a local public switched telephone network and a long distance telecommunications system.
  - The method as set forth in claim 1 further comprising:
- 2 receiving a conference call request from said wireless subscriber unit directed to a third subscriber unit;
- 4 converting said vocoded data from said wireless subscriber unit into combinable data;
- 6 generating combined data by combining said combinable data and data from said third subscriber unit; and
- generating combined vocoded data by vocoding said combined data and transmitting said combined vocoded data to said receiving subscriber unit.
  - 7 The method as set forth in claim 6 wherein said combinable 2 data is pulse code modulated data.
    - 8. The method as set forth in claim 1 further comprising:
- 2 detecting an incoming call to said wireless subscriber unit from a third subscriber unit;

4 allocating signal processing resources to place data from said third subscriber unit into vocoded format if said third subscriber unit is part of 6 another telephone system; and

transmitting said data from said third subscriber unit to said wireless subscriber unit when call waiting is activated.

- A cellular telephone system for processing a telephone call from
  a requesting subscriber unit that is part of a wireless telephone system directed to a receiving subscriber unit comprising:
- 4 signal routing circuitry;

signal processing circuitry for processing vocoded data; and

- a call control processor, coupled to said signal processing circuitry and said signal routing circuitry, for configuring said signal routing 8 circuitry to bypass said signal processing circuitry if said receiving subscriber unit is part of said cellular telephone system, and for configuring said signal processing circuitry to devocode said vocoded data if said receiving subscriber unit is wire-based.
  - 10. The cellular telephone system as set forth in claim 9 wherein said call control processor requests an all-digital connection to said receiving subscriber unit if said receiving subscriber unit is part of a second wireless telephone system, and configures said signal routing circuitry to deliver said vocoded data to said receiving subscriber unit through said all-digital connection.
  - 11. The cellular telephone system as set forth in claim 10 wherein said all-digital connection passes through a local public switched telephone network and a long distance telecommunications system.

- 12. The cellular telephone system as set forth in claim 10 whereinsaid all-digital connection is an asynchronous transfer mode network.
- 13. The cellular telephone system as set forth in claim 9 wherein said signal routing circuitry further comprises an interconnect subsystem.

- 14. The cellular telephone system as set forth in claim 9 wherein said call control processor configures said signal processing circuitry to convert said vocoded data into tones if said receiving subscriber unit is part of a second wireless telephone system, and configures said signal routing circuitry to deliver said tones to a long distance telecommunications carrier.
  - 15. The cellular telephone system as set forth in claim 9 wherein:
- said call control processor receives a conference call request from said wireless subscriber unit directed to a third subscriber unit, and configures said signal processing circuitry to convert said vocoded data from said wireless subscriber unit into combinable data, to generate combined data by combining said combinable data and data from said third subscriber unit, and to generate combined vocoded data by vocoding said combined data and transmitting said combined vocoded data to said receiving subscriber unit.
- The cellular telephone systems as set forth in claim 15 wherein
  said combinable data is pulse code modulated data.
  - 17. The cellular telephone system as set forth in claim 9 wherein:
- said call control processor detects an incoming call to said wireless subscriber unit from a third subscriber unit and configures said signal
  processing resources to place data from said third subscriber unit into vocoded format if said third subscriber unit is part of another telephone
  system if call waiting is activated.

- 18. A wireless telephone system for processing a telephone call from a requesting subscriber unit that is part of a wireless telephone system directed to a receiving subscriber unit comprising:
- 4 means for routing digital information:

means for processing vocoded data; and

- 6 means for configuring said means for routing to bypass said means for processing if said receiving subscriber unit is part of said wireless 8 telephone system, and for configuring said means for processing to devocode said vocoded data if said receiving subscriber unit is wire based, said means for configuring being coupled to said means for processing and said means for routing.
  - 19. The wireless telephone system of claims 18 wherein said means for configuring configures said means for routing to route said vocoded data to said receiving subscriber unit within said wireless telephone system if said receiving subscriber unit is part of said wireless subscriber system, and to route said vocoded data through a long distance telecommunication service if said receiving subscriber unit is part of a second wireless telephone system.
  - The wireless telephone system as set forth in claim 19 whereinsaid means for routing comprises an interconnect subsystem;
- 21. The wireless telephone system as set forth in claim 20 wherein said means for configuring configures said means for processing to convert said vocoded data into tones, and configures said means for routing to deliver said signal to a long distance telecommunications carrier, if said receiving subscriber unit is part of a second wireless telephone system.

- 22. The wireless telephone system as set forth in claim 21 wherein said means for configuring requests an all-digital connection to said receiving subscriber unit if said receiving subscriber unit is part of a second wireless telephone system, and configures said means for routing to deliver said vocoded data to said receiving subscriber unit through said all-digital connection if said al digital connection is supplied.
  - 23. The wireless telephone system as set forth in claim 22 wherein said all-digital connection passes through a local public switched telephone network and a long distance telecommunications system.
- 24. The wireless telephone system as set forth in claim 23 wherein2 said all-digital connection is an asynchronous transfer mode network.
  - 25. The wireless telephone system as set forth in claim 18 wherein:
- 2 said means for controlling receives a conference call request from said wireless subscriber unit directed to a third subscriber unit, and configures said means for processing to convert said vocoded data from said wireless subscriber unit into combinable data, to generate combined data by combining said combined leata and data from said third subscriber unit, and to generate combined vocoded data by vocoding said combined data and transmitting said combined vocoded data to said receiving subscriber unit.
- 26. The wireless telephone systems as set forth in claim 25 whereinsaid combinable data is pulse code modulated data.
  - 27. The wireless telephone system as set forth in claim 18 wherein:

- 2 said means for configuring detects an incoming call to said wireless subscriber unit from a third subscriber unit and configures said means for
- 4 processing to place data from said third subscriber unit into vocoded format if said third subscriber unit is part of another telephone system.